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APPLN. FILING DATE: AUGUST 22, 2001
TITLE: METHOD FOR MAKING MORPHOLINO-NUCLEOTIDES, AND THEIR USE FOR ANALYSING AND MARKING NUCLEIC

ACID SEQUENCES

Inventor(s): Marciaco, Florence et. al. Appln. Serial No.: 09/914,221

Figure 5

Sequence to be analysed (polymerase template)

3' HO-ApTpGpCpApApTpCpCpGpApTpGpApCpTpGpApGpCpCpApTpCpG 5' (SEQ ID NO: 1)

<u>Primer</u>

5' TpApCpGpTpTpApGpGpC-OH 3' (SEQ ID NO: 2)

3' HO-ApTpGpCpApApTpCpCpGpApTpGpApCpTpGpApGpCpCpApTpCpG 5' 5' TpApCpGpTpTpApGpGpC-OH 3'

ÓΗ **DNA Polymerase** 5' Thymidine triphosphate 5' TpApCpGpTpTpApGpGpC 3'

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Figure 6

Sequence to be analysed (polymerase template)

3' HO-ApTpGpCpApApTpCpCpGpApTpGpApCpTpGpApGpCpCpApTpCpG 5' (SEQ ID NO: 1)

<u>Primer</u>

5' TpApCpGpTpTpApGpGpC-OH 3' (SEQ ID NO: 2)

3' HO-ApTpGpCpApApTpCpCpGpApTpGpApCpTpGpApGpCpCpApTpCpG 5' 5' TpApCpGpTpTpApGpGpC-OH 3'

The newly synthesized chain no longer contains 3' OH required to attach the next nucleotide